

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1 1. (Currently Amended) A method for processing databases in a system
2 which includes a plurality of storage areas each storing a database and a plurality of computers
3 each having a database management program (DBMS) running thereon which manages one of
4 said plurality of storage areas, each said storage area being associated with only said ~~computer~~
5 DBMS managing said storage area, said method comprising:

6 when a failure has occurred in one of said plurality of computers as a failed
7 computer, obtaining preset substitution information indicating that the storage area managed by
8 the ~~database management program~~ DBMS running on said failed computer is to be managed by
9 the ~~database management program~~ DBMS running on another one of said plurality of computers
10 as a substitute ~~computer~~ DBMS; and

11 based on said substitution information, changing association of said storage area
12 with said DBMS on said failed computer to said substitute ~~computer~~ DBMS, said storage area to
13 be managed by said ~~database management program~~ substitute DBMS running on said substitute
14 another computer.

1 2. (Currently Amended) The method as recited in claim 1, wherein said
2 substitution information includes association information associating an identifier of said
3 ~~database management program~~ DBMS running on said failed computer with an identifier of said
4 ~~database management program~~ substitute DBMS running on said substitute another computer,
5 said substitution information indicating that said storage area managed by said ~~database~~
6 ~~management program~~ DBMS running on said failed computer is to be managed by said ~~database~~
7 ~~management program~~ substitute DBMS running on said substitute another computer when a
8 failure occurs.

1 3. (Currently Amended) The method as recited in claim 2, wherein said
2 substitution information comprises a mutual substitution configuration in which two of the

3 computers DBMSs are associated with one another whereby one of the two computers DBMSs is
4 a substitute computer DBMS for the other of the two computers DBMSs as a failed computer
5 DBMS mutually.

1 4. (Currently Amended) The method as recited in claim 2, wherein said
2 substitution information comprises a unidirection-ring substitution configuration in which a
3 group of the computers DBMSs from a first computer DBMS to a last computer DBMS are
4 associated with each other in a unidirection-ring manner whereby a first computer DBMS is a
5 substitute computer DBMS for a second computer DBMS which is a substitute computer DBMS
6 for a third computer DBMS, and the last computer DBMS is a substitute computer DBMS for the
7 first computer DBMS.

1 5. (Currently Amended) The method as recited in claim 2, wherein said
2 substitution information comprises an n-to-1 substitution configuration whereby one of the
3 computers DBMSs is a substitute computer DBMS for n of the computers DBMSs as failed
4 computers DBMSs.

1 6. (Currently Amended) The method as recited in claim 1, wherein said
2 substitution information includes a plurality of pieces of association information each associating
3 an identifier of said database management program DBMS running on said failed computer, an
4 identifier of the database management program substitute DBMS running on one of a plurality of
5 substitute other computers, and priority information indicating a priority with one another, said
6 substitution information indicating that said storage area managed by said database management
7 program DBMS running on said failed computer is to be managed by said database management
8 program substitute DBMS running on one of said substitute other computers selected according
9 to said priority information.

1 7. (Currently Amended) The method as recited in claim 1, further
2 comprising taking over processing from said DBMS on said failed computer by said substitute
3 DBMS on said another computer based on said substitution information.

1 8. (Original) A method for processing a database in a database management
2 system which divides said database into a plurality of sub-databases and associates each sub-
3 database with one of a plurality of database servers to process data, said method comprising:

4 if one of said plurality of database servers is found to have failed as a failed
5 database server when a request for processing is made to said failed database server, obtaining an
6 identifier of another one of said plurality of database servers as a substitute database server
7 which is to take over said processing from said failed database server based on information on
8 substitution relations between said plurality of database servers, and switching from said failed
9 database server to said substitute database server for receiving said request for said processing;
10 wherein said information on substitution relations between said plurality of
11 database servers indicating which one of said plurality of database servers is used as a substitute
12 database server if one of the other database servers fails is stored beforehand.

1 9. (Original) The method as recited in claim 8, further comprising:
2 receiving said request to which a substitution instruction based on said
3 information on substitution relations has been added upon a failure of said failed database; and
4 recognizing said substitution instruction and performing said processing in place
5 of said failed database server based on said recognized substitution instruction.

1 10. (Original) The method as recited in claim 9, further comprising, before
2 performing said processing in place of said failed database server, changing an execution
3 environment of said substitute database server to an execution environment of said failed
4 database server, said substitute database server taking over said processing.

1 11. (Currently Amended) The method as recited in claim 9, wherein
2 performing said processing in place of said failed database server comprises using a database
3 buffer of the substitute ~~computer~~ database server for accessing a database storage area, a table, or
4 an index associated with said failed database server.

1 12. (Currently Amended) A system for processing databases, said system
2 comprising:
3 a plurality of storage areas each storing a database; and

4 a plurality of computers each having a database management program (DBMS)
5 running thereon which manages one of said plurality of storage areas, each said storage area
6 being associated with only said ~~computer~~ DBMS managing said storage area;
7 wherein each ~~computer~~ DBMS includes a substitution control section configured,
8 when a failure has occurred in one of said plurality of computers as a failed computer, to obtain
9 preset substitution information indicating that the storage area managed by the ~~database~~
10 management program DBMS running on said failed computer is to be managed by the ~~database~~
11 management program DBMS running on another one of said plurality of computers as a
12 substitute ~~computer~~ DBMS; and, based on said substitution information, to change association of
13 said storage area with said DBMS on said failed computer to said substitute ~~computer~~ DBMS,
14 said storage area to be managed by said ~~database management program~~ running substitute
15 DBMS on said substitute another computer.

1 13. (Currently Amended) The system as recited in claim 12, wherein said
2 substitution information includes association information associating an identifier of said
3 ~~database management program~~ DBMS running on said failed computer with an identifier of said
4 ~~database management program~~ substitute DBMS running on said substitute another computer,
5 said substitution information indicating that said storage area managed by said ~~database~~
6 management program DBMS running on said failed computer is to be managed by said ~~database~~
7 management program substitute DBMS running on said substitute another computer when a
8 failure occurs.

1 14. (Currently Amended) The system as recited in claim 13, wherein said
2 substitution information comprises a mutual substitution configuration in which two of the
3 ~~computers~~ DBMSs are associated with one another whereby one of the two ~~computers~~ DBMSs is
4 a substitute ~~computer~~ DBMS for the other of the two ~~computers~~ DBMSs as a failed ~~computer~~
5 DBMS mutually.

1 15. (Currently Amended) The system as recited in claim 13, wherein said
2 substitution information comprises a ~~unidirection ring~~ substitution configuration in which a
3 group of the ~~computers~~ DBMSs from a first ~~computer~~ DBMS to a last ~~computer~~ DBMS are
4 associated with each other in a ~~unidirection ring~~ manner whereby a first ~~computer~~ DBMS is a

5 substitute ~~computer~~ DBMS for a second ~~computer~~ DBMS which is a substitute ~~computer~~ DBMS
6 for a third ~~computer~~ DBMS, and the last ~~computer~~ DBMS is a substitute ~~computer~~ DBMS for the
7 first ~~computer~~ DBMS.

1 16. (Currently Amended) The system as recited in claim 13, wherein said
2 substitution information comprises an n-to-1 substitution configuration whereby one of the
3 computers DBMSs is a substitute ~~computer~~ DBMS for n of the computers DBMSs as failed
4 ~~computers~~ DBMSs.

1 17. (Currently Amended) The system as recited in claim 12, wherein said
2 substitution information includes a plurality of pieces of association information each associating
3 an identifier of said ~~database management program~~ DBMS running on said failed computer, an
4 identifier of the ~~database management program~~ substitute DBMS running on one of a plurality of
5 substitute other computers, and priority information indicating a priority with one another, said
6 substitution information indicating that said storage area managed by said ~~database management~~
7 ~~program~~ DBMS running on said failed computer is to be managed by said ~~database management~~
8 ~~program~~ substitute DBMS running on one of said substitute other computers selected according
9 to said priority information.

1 18. (Currently Amended) The system as recited in claim 12, wherein the
2 substitution control section of said substitute ~~computer~~ DBMS is configured to take over
3 processing from said DBMS running on said failed computer based on said substitution
4 information.

1 19. (Currently Amended) A system for processing databases, said system
2 comprising:

3 a plurality of storage areas each storing a database; and
4 a plurality of computers each having a database management program (DBMS)
5 running thereon which manages one of said plurality of storage areas, each said storage area
6 being associated with only said ~~computer~~ DBMS managing said storage area;
7 wherein each ~~computer~~ DBMS includes a substitution control section configured,
8 if one of said plurality of database servers is found to have failed as a failed database server
9 when a request for processing is made to said failed database server, to obtain an identifier of

10 another one of said plurality of database servers as a substitute database server which is to take
11 over said processing from said failed database server based on information on substitution
12 relations between said plurality of database servers, and switching from said failed database
13 server to said substitute database server for receiving said request for said processing; and
14 wherein said information on substitution relations between said plurality of
15 database servers indicating which one of said plurality of database servers is used as a substitute
16 database server if one of the other database servers fails is stored beforehand.

1 20. (Original) The system as recited in claim 19, further comprising a
2 communications control apparatus configured to receive said request to which a substitution
3 instruction based on said information on substitution relations has been added upon a failure of
4 said failed database; and wherein said substitution control section is configured to recognize said
5 substitution instruction and perform said processing in place of said failed database server based
6 on said recognized substitution instruction.

1 21. (Original) The system as recited in claim 20, wherein said substitution
2 control section is configured to change an execution environment of said substitute database
3 server to an execution environment of said failed database server before performing said
4 processing in place of said failed database server.

1 22. (Currently Amended) The system as recited in claim 20, wherein said
2 substitution control section is configured to use a database buffer of the substitute computer for
3 accessing a database storage area, a table, or an index that is an access method for database
4 processing, associated with said failed database server.

1 23. (Currently Amended) The system as recited in claim 20, further
2 comprising a processing request receiving device configured, if one of said plurality of database
3 servers is found to have failed as a failed database server when a request for processing is made
4 to said failed database server, to add a substitution instruction to said request for processing
5 based on said information on substitution relations, before sending said request for processing to
6 said computers database servers.

1 24. (Currently Amended) In a computer readable medium storing a program
2 for processing databases in a system which includes a storage area storing said database and a
3 plurality of computers each having a database management program (DBMS) running thereon
4 which manages said storage area, each said storage area being associated with only said
5 ecomputer DBMS managing said storage area, the program comprising:

6 code for, when a failure has occurred in one of said plurality of computers as a
7 failed computer, obtaining preset substitution information indicating that the storage area
8 managed by the ~~database management program~~ DBMS running on said failed computer is to be
9 managed by the ~~database management program~~ DBMS running on another one of said plurality
10 of computers as a substitute ecomputer DBMS; and

11 code for, based on said substitution information, changing association of said
12 storage area with said DBMS running on said failed computer to said substitute ecomputer
13 DBMS, said storage area to be managed by said database management program substitute
14 DBMS running on said substitute another computer.

1 25. (Currently Amended) The program as recited in claim 24, wherein said
2 substitution information includes association information associating an identifier of said
3 ~~database management program~~ DBMS running on said failed computer with an identifier of said
4 ~~database management program~~ substitute DBMS running on said substitute another computer,
5 said substitution information indicating that said storage area managed by ~~said database~~
6 ~~management program~~ DBMS running on said failed computer is to be managed by ~~said database~~
7 ~~management program~~ substitute DBMS running on said substitute another computer when a
8 failure occurs.

1 26. (Currently Amended) The program as recited in claim 24, wherein said
2 substitution information includes a plurality of pieces of association information each associating
3 an identifier of said ~~database management program~~ DBMS running on said failed computer, an
4 identifier of the ~~database management program~~ substitute DBMS running on one of a plurality of
5 substitute other computers, and priority information indicating a priority with one another, said
6 substitution information indicating that said storage area managed by ~~said database management~~
7 ~~program~~ DBMS running on said failed computer is to be managed by ~~said database management~~

8 program substitute DBMS running on one of said substitute other computers selected according
9 to said priority information.

1 27. (Currently Amended) The program as recited in claim 24, further
2 comprising code for taking over processing from said DMBS running on said failed computer by
3 said substitute computer DBMS based on said substitution information.

1 28. (Original) The program as recited in claim 27, further comprising:
2 code for receiving said request to which a substitution instruction based on said
3 information on substitution relations has been added upon a failure of said failed database; and
4 code for recognizing said substitution instruction and performing said processing
5 in place of said failed database server based on said recognized substitution instruction.

1 29. (Original) The program as recited in claim 28, further comprising code
2 for, before performing said processing in place of said failed database server, changing an
3 execution environment of said substitute database server to an execution environment of said
4 failed database server, said substitute database server taking over said processing.

1 30. (Currently Amended) The program as recited in claim 28, wherein said
2 code for performing said processing in place of said failed database server comprises code for
3 using a database buffer of the substitute computer DBMS for accessing a database storage area, a
4 table, or an index that is an access method for database processing, associated with said failed
5 database server.

1 31. (Currently Amended) A system for processing databases, said system
2 comprising:
3 a plurality of storage areas each storing a database;
4 a plurality of computers each having a database management program (DBMS)
5 running thereon which manages one of said plurality of storage areas, each said storage area
6 being associated with only said computer DBMS managing said storage area; and
7 a management system coupled with the plurality of computers;
8 wherein the management system is configured to determine whether a failure has
9 occurred in one of said plurality of computers as a failed computer; and, if a failure has occurred,

10 to obtain preset substitution information indicating that the storage area managed by the database
11 management program DBMS running on said failed computer is to be managed by the database
12 management program DBMS running on another one of said plurality of computers as a
13 substitute computer DBMS; and

14 wherein each computer DBMS is configured, when a failure has occurred in one
15 of said plurality of computers as a failed computer, to obtain the preset substitution information
16 from the management system; and, based on said substitution information, to change association
17 of said storage area with said DBMS running on said failed computer to said substitute computer
18 DBMS, said storage area to be managed by said ~~database management program~~ substitute
19 DBMS running on said substitute another computer.

1 32. (Currently Amended) The system as recited in claim 31, wherein said
2 management system is configured to send a request for processing including accessing a storage
3 area; and wherein, if the computer DBMS associated with the storage area to be accessed is the
4 DBMS running on the failed computer, the management system is configured to add a
5 substitution instruction to the request based on said preset substitution information.

1 33. (Currently Amended) The system as recited in claim 32, wherein said
2 substitute computer DBMS is configured, upon receiving said request from said management
3 system with said substitution instruction, to change an execution environment of said substitute
4 computer DBMS to an execution environment of said DBMS running on said failed computer
5 before performing said processing in place of said DBMS running on said failed computer.